AQA GCSE COMBINED SCIENCE (BIOLOGY)

Year 10 - Summer Term

CONTENT:

B10 - The human nervous systems

After this topic, students should know: why it is important to control your internal environment; the key elements of control systems. Why you need a nervous system; how the structure of the nervous system is adapted to its function; how receptors enable you to respond to changes in your surroundings.

What reflexes are; how reflexes work; why reflexes are important in your body.

B10.1 Principles of homeostasis; B10.2 The structure and function of the human nervous system; B10.3 Reflex actions.

B11 Hormonal control

After this topic, students should know:

What a hormone is; the main organs of the endocrine system; the role of the pituitary gland.

The role of the pancreas in monitoring and controlling blood glucose concentration; how insulin controls blood glucose levels in the body; how excess glucose is converted to glycogen for storage; what causes diabetes.

How the treatment of diabetes has developed over time; the differences in the way type 1 and type 2 diabetes are treated.

What adrenaline and thyroxine do in the body; the importance of negative feedback systems; the main human reproductive hormones; how hormones control the changes at puberty.

The roles of hormones in human reproduction; how hormones interact to control the menstrual cycle. A number of different methods of contraception.

B11.1 Principles of hormonal control; B11.2 The control of blood glucose levels; B11.3 Treating diabetes; B11.4 The role of negative feedback; B11.5 Hormones in human reproduction; B11.6 Hormones and the menstrual cycle; B11.7 Contraception; B11.8 Infertility treatments.

Recommended online resources:

Kerboodle- Digital Textbook – w:kerboodle.com u:initialsurname p:initialsurname inst.code:yh7 – the individual lesson breakdown is here.

BBC Bitesize: KS4 Science AQA – then find the relevant topics

YOUTUBE: 'GCSESCIENCELESSONS' then search for the topic of interest

Oak National Academy: Lessons available linked to above topics.